Circulation Research

An Official Journal of the American Heart Association

VOLUME 56

January-June 1985

AMERICAN HEART ASSOCIATION, INC.



Circulation Research

An Official Journal of the American Heart Association

Circulation Research provides a medium for bringing together basic research on the cardiovascular system from various disciplines including biology, biochemistry, biophysics, morphology, pathology, physiology, and pharmacology. The Journal also will accept for publication manuscripts on clinical research that contribute to an understanding of fundamental problems.

Editor Francois M. Abboud

Associate Editors

MICHAEL J. BRODY, DONALD D. HEISTAD, ALLYN L. MARK

Editorial Office: The Cardiovascular Center, University of Iowa College of Medicine, Iowa City, Iowa 52242

EDITORIAL BOARD

NORMAN R. ALPERT MORTON F. ARNSDORF **IOHN C. BAILEY** VERNON S. BISHOP F. NORMAN BRIGGS KENNETH L. BRIGHAM ARTHUR M. BROWN MARY JO BURGESS NEIL S. CHERNIACK FREDERICK R. COBB HAZEL M. COLERIDGE JOHN C. G. COLERIDGE GEORGE COOPER IV PETER B. CORR PETER DANILO, JR. JOHN N. DIANA GERALD F. DIBONA H. FRED DOWNEY S. Evans Downing MARK L. ENTMAN ERIC O. FEIGL VICTOR J. FERRANS GREGORY R. FERRIER LINCOLN E. FORD HARRY A. FOZZARD DONALD L. FRY GERARD L. GEBBER COLIN GIBBS

IOSEPH P. GILMORE STANTON A. GLANTZ ROBERT W. GORE K. LANCE GOULD HARRIS J. GRANGER JARED J. GRANTHAM WILLIAM GROSSMAN WILLIAM HALPERN BURT B. HAMRELL JOEL G. HARDMAN PHILIP D. HENRY R. KENT HERMSMEYER JULIEN I.E. HOFFMAN NORMAN K. HOLLENBERG CHARLES HOMCY WILLIAM B. HOOD, JR. JOANNE S. INGWALL REX L. JAMISON BÖRJE JOHANSSON PAUL C. JOHNSON BERTRAM G. KATZUNG EDWARD S. KIRK FRANCIS I. KLOCKE FRANKLYN G. KNOX Јина Р. Кокко PAUL I. KORNER MARTIN M. LEWINTER MELVIN L. MARCUS

M. I. MULVANY RICHARD A. MURPHY ACHILLES PAPPANO MICHAEL J. PEACH GERALD H. POLLACK KEITH A. REIMER DONALD J. REIS ERIK L. RITMAN GORDON ROSS MICHAEL J. ROVETTO LORING B. ROWELL RAFAEL RUBIO HAROLD SANDLER PHILLIP G. SCHMID SIDNEY S. SCHREIBER RICHARD SKALAK R. JOHN SOLARO Andrew P. Somlyo Harvey V. Sparks, Jr. NORMAN C. STAUB HAROLD C. STRAUSS MARC D. THAMES RICHARD TSIEN
PAUL M. VANHOUTTE
STEPHEN F. VATNER RADOVAN ZAK BEN G. ZIMMERMAN DOUGLAS P. ZIPES BENIAMIN W. ZWEIFACH

ROBERT M. BERNE, BRIAN F. HOFFMAN, MATTHEW N. LEVY, HOWARD E. MORGAN, JOHN T. SHEPHERD,

Consulting Editors

Lynne Cannon, Managing Editor

SCIENTIFIC PUBLISHING COMMITTEE, AMERICAN HEART ASSOCIATION

ROBERT M. BERNE, Chairman Charlottesville, VA

W. W. ASTON Dallas, TX JOHN T. BAKER Chicago, IL JOHN R. BLINKS Rochester, MN

WAYNE R. GILES

Frederick Bowes, III
Boston, MA
MARY JO BURGESS
Salt Lake City, UT
ARAM VAN CHOBANIAN
Boston, MA

OSCAR M. REINMUTH Pittsburgh, PA THOMAS W. SMITH Boston, MA H. ALFRED TYROLER Chapel Hill, NC

Circulation Research

AN OFFICIAL JOURNAL OF THE AMERICAN HEART ASSOCIATION

VOLUME 56

January-June 1985

No. 1 (January)

Two Distinct Effects of Oxygen on Vascular Tone in Isolated Porcine Coronary Arteries. Gabor Rubanyi and Richard J. Paul	1
Effects of Pressure Gradients between Branches of the Left Coronary Artery on the Pressure Axis Intercept and the Shape of Steady State Circumflex Pressure-Flow Relations in Dogs. Louis M. Messina, Frank L. Hanley, Paul N. Uhlig, Robert W. Baer, Mark T. Grattan, and Julien I.E.	-
Hoffman	11
Transmission of Intrathoracic Pressure to the Intracranial Space during Cardiopulmonary Resuscitation in Dogs. Alan D. Guerci, An-Yun Shi, Howard Levin, Joshua Tsitlik, Myron L. Weisfeldt, and Nisha Chandra	20
	20
Relationship between Myocardial Fiber Direction and Segment Shortening in the Midwall of the Canine Left Ventricle.	04
Gregory L. Freeman, Martin M. LeWinter, Robert L. Engler, and James W. Covell	31
Pulmonary Artery Constriction Produces a Greater Right Ventricular Dynamic Afterload Than Lung Microvascular Injury in the Open Chest Dog. James E. Calvin, Jr., Robert W. Baer, and Stanton A. Glantz	40
Limitations of Tracer Oxygen Uptake in the Canine Coronary Circulation.	
Colin P. Rose and Carl A. Goresky	57
The Role of Free Radical-Mediated Processes in Oxygen-Related Damage in Cultured Murine Myocardial Cells.	
James A. Scott, Ban An Khaw, Elizabeth Locke, Edgar Haber, and Charles Homcy	72
The Economy of Isometric Force Development, Myosin Isoenzyme Pattern, and Myofibrillar ATPase Activity in Normal and Hypothyroid Rat Myocardium.	
Ch. Holubarsch, R.P. Goulette, R.Z. Litten, B.J. Martin, L.A. Mulieri, and N.R. Alpert	78
A Dihydropyridine (Bay k 8644) That Enhances Calcium Currents in Guinea Pig and Calf Myocardial Cells: A New Type of Positive Inotropic Agent. Gunter Thomas, Minn Chung, and Charles J. Cohen	87
Mechanism of Action of Angiotensin II and Bradykinin on Prostaglandin Synthesis and Vascular Tone in the Isolated Rat Kidney: Effect of Ca ⁺⁺ Antagonists and Calmodulin Inhibitors. Christy L. Cooper, Joel E. Shaffer, and Kafait U. Malik	97
Vascular Adrenergic Neuroeffector Function Does Not Decline in Aged Rats. Sue Piper Duckles, Bart J. Carter, and Cynthia L. Williams	109
Inhibitors of Prostaglandin Synthesis Augment β -Adrenergic Responsiveness in Canine Coronary	
Arteries.	
Gabor Rubanyi and Paul M. Vanhoutte	117
BRIEF COMMUNICATIONS	
Direct Analysis of β -Adrenergic Receptor Subtypes on Intact Adult Ventricular Myocytes of the	
Rat. Iain L.O. Buxton and Laurence L. Brunton Ryanodine as a Tool to Determine the Contributions of Calcium Entry and Calcium Release to the	126
Calcium Transient and Contraction of Cardiac Purkinje Fibers. Eduardo Marban and W. Gil Wier	133
Significance of Quiescent Smooth Muscle Migration in the Injured Rat Carotid Artery.	100
Alexander W. Clowes and Stephen M. Schwartz	139
Phospholipase D Produces Increased Contractile Force in Rabbit Ventricular Muscle.	
G.A. Langer and T.L. Rich	146
INSTRUCTIONS TO AUTHORS	150
NEWS FROM THE AMERICAN HEART ASSOCIATION.	

No. 2 (February)

SPECIAL ARTICLE

The Accuracy of Inferring Left Ventricular Volume from Dimension Depends on the Frequency of Information Needed to Answer a Given Question. Bryan K. Slinker and Stanton A. Glantz	161
Analysis of the Pressor Sympathetic Reflex Produced by Intracoronary Injections of Bradykinin in	
Conscious Dogs. Massimo Pagani, Paolo Pizzinelli, Raffaeilo Furlan, Stefano Guzzetti, Ornella Rimoldi, Giulia Sandrone,	175
Possible Mechanisms of Ventricular Arrhythmias Elicited by Ischemia Followed by Reperfusion: Studies on Isolated Canine Ventricular Tissues. Gregory R. Ferrier, Margaret P. Moffat, and Anton Lukas	184
Fate of Intercellular Junctions in Isolated Adult Rat Cardiac Cells. Francoise Mazet, Beatrice A. Wittenberg, and David C. Spray	195
Neurogenic Muscarinic Vasodilation in the Cat: An Example of Endothelial Cell-Independent Cholinergic Relaxation. Joseph E. Brayden and John A. Bevan	205
Angiotensin II in Rat Brain Comigrates with Authentic Angiotensin II in High Pressure Liquid Chromatography. M. lan Phillips and Birgitta Stenstrom	212
Influence of Ribose, Adenosine, and "AICAR" on the Rate of Myocardial Tissue Adenosine Triphosphate Synthesis during Reperfusion after Coronary Artery Occlusion in the Dog. M. Mauser, H.M. Hoffmeister, C. Nienaber, and W. Schaper	220
Sodium Pump Inhibition, Enhanced Calcium Influx via Sodium-Calcium Exchange, and Positive Inotropic Response in Cultured Heart Cells. William H. Barry, Yonathin Hasin, and Thomas W. Smith	231
Dipyridamole Decreases Glomerular Filtration in the Sodium-Depleted Dog: Evidence for Mediation by Intrarenal Adenosine. Lois J. Arend, Carl I. Thompson, and William S. Spielman	242
Optimal Power Generation by the Left Ventricle: A Study in the Anesthetized Open Thorax Cat. G.J. van den Horn, N. Westerhof, and G. Elzinga	252
Effect of Reperfusion Late in the Phase of Reversible Ischemic Injury: Changes in Cell Volume, Electrolytes, Metabolites, and Ultrastructure. Robert B. Jennings, Jutta Schaper, Mary L. Hill, Charles Steenbergen, Jr., and Keith A. Reimer	262
BRIEF COMMUNICATIONS	_
[125I]Aminobenzyladenosine, A New Radioligand with Improved Specific Binding to Adenosine Receptors in Heart. Joel Linden, Amrat Patel, and Samy Sadek	279
LETTERS TO THE EDITOR	
ERRATUM	286
NEWS FROM THE AMERICAN HEART ASSOCIATION	287
No. 3 (March)	
CONTROVERSIES IN CARDIOVASCULAR RESEARCH	
Coronary Diastolic Pressure-Flow Relation and Zero Flow Pressure Explained on the Basis of Intramyocardial Compliance.	
Jos A.E. Spaan	293
Coronary Pressure-Flow Relationships: Controversial Issues and Probable Implications. Francis J. Klocke, Robert E. Mates, John M. Canty, Jr., and Avery K. Ellis	310
Identification and Characterization of Leukotriene C ₄ Receptors in Isolated Rat Renal Glomeruli. Barbara J. Ballermann, Robert A. Lewis, E.J. Corey, K. Frank Austen, and Barry M. Brenner	324
Real-Time Kinetics of Sarcomere Relaxation by Laser Diffraction. Yves Lecarpentier, Jean-Louis Martin, Victor Claes, Jean-Paul Chambaret, Arnold Migus, André Antonetti, and Pierre-Yves Hatt	331
Postextrasystolic Potentiation of the Isolated Canine Left Ventricle: Relationship to Mechanical Restitution.	
David T. Yue, Daniel Burkhoff, Michael R. Franz, William C. Hunter, and Kiichi Sagawa	340

CONTENTS OF VOLUME 56

v

Mechanisms of Augmented Segment Shortening in Nonischemic Areas during Acute Ischemia of the Canine Left Ventricle. Wilbur Y.W. Lew, Zhengyu Chen, Brian Guth, and James W. Covell	351
Electrophysiclogical Study of Cardiovascular Neurons in the Rostral Ventrolateral Medulla in Rats.	
D. Les Brown and Patrice G. Guyenet Kinetics of Thallium Exchange in Cultured Rat Myocardial Cells. David McCall, Lawrence J. Zimmer, and Arnold M. Katz	359 370
Ultrastructural Morphometric Analysis of Myocardium from Dogs, Rats, Hamsters, Mice, and from Human Hearts. Jutta Schaper, Eckhardt Meiser, and Gerhard Stämmler	377
Changes in Cholinergic Parameters Associated with Failure of Conotruncal Septation in Embryonic Chick Hearts after Neural Crest Ablation. Margaret L. Kirby, Robert S. Aronstam, and Jerry J. Buccafusco	392
α-Adrenergic Receptors in Cerebral Microvessels of Normotensive and Spontaneously Hypertensive Rats. Hideyuki Kobayashi, Akihiko Wada, Futoshi Izumi, Maria Sandra Magnoni, and Marco Trabucchi	402
Interactions of Vasopressin with the Area Postrema in Arterial Baroreflex Function in Conscious Rabbits.	102
Karl P. Undesser, Eileen M. Hasser, Joseph R. Haywood, Alan K. Johnson, and Vernon S. Bishop Variables Controlling the Secretion of a Somatomedin-like Peptide by Cultured Porcine Smooth	410
Muscle Cells. David R. Clemmons Calcium Sensitivity of Isometric Force in Intact and Chemically Skinned Aortas during the	418
Development of Aldosterone-Salt Hypertension in the Rat. E. Garwitz McMahon and R.J. Paul	427
Structural and Electrophysiological Changes in the Epicardial Border Zone of Canine Myocardial Infarcts during Infarct Healing. Philip C. Ursell, Phyllis I. Gardner, Arline Albala, John J. Fenoglio, Jr., and Andrew L. Wit	436
BRIEF COMMUNICATIONS	_
The Effects of Ryanodine on Calcium-Overloaded Sheep Cardiac Purkinje Fibers. M. Valdeolmillos and D.A. Eisner	452
Elevated Plasma Norepinephrine Concentrations in Decompensated Cirrhosis: Association with Increased Secretion Rates, Normal Clearance Rates, and Suppressibility by Central Blood Volume Expansion.	4
Kathleen M. Nicholls, Michael D. Shapiro, Vicki J. Van Putten, Rudiger Kluge, Hsiao-Min Chung, Daniel G. Bichet, and Robert W. Schrier	457
Subfornical Organ: Does It Protect against Angiotensin II-Induced Hypertension in the Rat? Cathy A. Bruner, Michael L. Mangiapane, and Gregory D. Fink	462
NEWS FROM THE AMERICAN HEART ASSOCIATION.	467
No. 4 (April)	
BRIEF REVIEWS New Studies of the Excitatory Sodium Currents in Heart Muscle. Harry A. Fozzard, Craig T. January, and Jonathan C. Makielski	475
Carotid Baroreceptor Reflex Coronary Vasodilation in the Dog. Bruce R. Ito and Eric O. Feigl.	486
Evidence for a Specific Receptor Site for Lidocaine, Quinidine, and Bupivacaine Associated with Cardiac Sodium Channels in Guinea Pig Ventricular Myocardium. Craig W. Clarkson and Luc M. Hondeghem	496
Calcium-Dependent Fluxes of Potassium-42 and Chloride-36 during Norepinephrine Activation of Rat Aorta. Jacquelyn M. Smith and Allan W. Jones	507
Role of Adenosine in Coronary Blood Flow Regulation after Reductions in Perfusion Pressure. William P. Γ)le, Nobuyuki Yamada, Vernon S. Bishop, and Ray A. Olsson	
Differential Effects of Antihypertensive Drug Therapy on Vascular Smooth Muscle Cell Hypertrophy, Hyperploidy, and Hyperplasia in the Spontaneously Hypertensive Rat. Gary K. Owens	525
	023

The Significance of the Late Fall in Myocardial PCO ₂ and Its Relationship to Myocardial pH After Regional Coronary Occlusion in the Dog. Shukri F. Khuri, Robert A. Kloner, Stephanie A. Karaffa, William Marston, Arthur D. Taylor, N.C. Joseph	
	537
Transmural Distribution of Isomyosin in Rabbit Ventricle during Maturation Examined by Immunofluorescence and Staining for Calcium-Activated Adenosine Triphosphatase. Brenda R. Eisenberg, Joy A. Edwards, and Radovan Zak	548
Fibrosis, Lipids, and Calcium in Human Atherosclerotic Plaque: In Vitro Differentiation from Normal Aortic Walls by Ultrasonic Attenuation. Eugenio Picano, Luigi Landini. Alessandro Distante, Antonio Benassi, Roberta Sarnelli, and Antonio	
L'Abbate	556
Differential Effects of Central Angiotensin II and Substance P on Sympathetic Nerve Activity in Conscious Rats: Implications for Cardiovascular Adaptation to Behavioral Responses. Thomas Unger, Hans Becker, Margaret Petty, Gudrun Demmert, Bernhard Schneider, Detlev Ganten, and Rudolf E. Lang	563
Effect of Membrane Depolarization on Binding of [3H]Nitrendipine to Rat Cardiac Myocytes. Frank J. Green, Barbara B. Farmer, Gail L. Wiseman, Mimi J.L. Jose, and August M. Watanabe	576
Optimal Arterial Resistance for the Maximal Stroke Work Studied in Isolated Canine Left Ventricle. Kenji Sunagawa, W. Lowell Maughan, and Kiichi Sagawa	586
Transient Analysis of the Canine Cerebrovascular Response to Carbon Dioxide. David A. Wilson, Richard J. Traystman, and Carlos E. Rapela	
BRIEF COMMUNICATIONS	_
Failure of Atriopeptin II to Cause Arterial Vasodilation in the Conscious Rat. Rodney W. Lappe, Jos F.M. Smits, Joy A. Todt, Jacques J.M. Debets, and Robert L. Wendt	606
Effects of Acetylcholine on Action Potential Characteristics of Atrial and Ventricular Myocardium after Bilateral Cervical Vagotomy in the Cat. Richard J. Kovacs and John C. Bailey	613
Comparative Vascular Pharmacology of the Atriopeptins. Korekiyo Wakitani, Takeshi Oshima, Arthur D. Loewy, Sandra W. Holmberg, Barbara R. Cole, Steven P. Adams, Kam F. Fok, Mark G. Currie, and Philip Needleman	621
ERRATA	628
NEWS FROM THE AMERICAN HEART ASSOCIATION	629
No. 5 (May)	
BRIEF REVIEWS	
Molecular Characterization of Adrenergic Receptors. Charles J. Homcy and Robert M. Graham	635
SPECIAL ARTICLES Animal Models for Protecting Ischemic Myocardium: Results of the NHLBI Cooperative Study: Comparison of Unconscious and Conscious Dog Models. Keith A. Reimer, Robert B. Jennings, Fred R. Cobb, Robert H. Murdock, Joseph C. Greenfield, Jr., Lewis C. Becker, Bernadine Healy Bulkley, Grover M. Hutchins, Richard P. Schwartz, Jr., Kent R. Bailey, and Eugene R. Passamani	651
Coronary Venous Perfusion of the Ischemic Myocardium during Acute Coronary Artery Occlusion in Isolated Rat Hearts. Yuji Taira, Hideo Kanaide, and Motoomi Nakamura	666
Inotropic Effect, Binding Properties, and Calcium Flux Effects of the Calcium Channel Agonist CGP 28392 in Intact Cultured Embryonic Chick Ventricular Cells. Stephane Laurent, Donghee Kim, Thomas W. Smith, and James D. Marsh	676
Effects of Coronary Artery Occlusion and Reperfusion on Cardiac Cycle-Dependent Variation of Myocardial Ultrasonic Backscatter. Robert M. Glueck, Jack G. Mottley, James G. Miller, Burton E. Sobel, and Julio E. Pérez	683
Viscoelastic Behavior of the Thoracic Aorta of Dogs and Rabbits.	
Brian J. Gentile and David R. Gross The Effects of Antiarrhythmic Drugs, Stimulation Frequency, and Potassium-Induced Resting	690
Membrane Potential Changes on Conduction Velocity and dV/dt _{max} in Guinea Pig Myocardium. Jack W. Buchanan, Jr., Tomoaki Saito, and Leonard S. Gettes	696

CONTENTS OF VOLUME 56

vii

Protection of Canine Cardiac Mitochondrial Function by Verapamil-Cardioplegia during Ischemic Arrest.	
	704
Surface Densities of Diaphragmed Fenestrae and Transendothelial Channels in Different Murine Capillary Beds. Anthony J. Milici, Nancy L'Hernault, and George E. Palade	709
"Fade" of Hyperpolarizing Responses to Vagal Stimulation at the Sinoatrial and Atrioventricular Nodes of the Rabbit Heart.	
The Mechanism by Which Adenosine and Cholinergic Agents Reduce Contractility in Rat Myocardium. Correlation with Cyclic Adenosine Monophosphate and Receptor Densities.	718 728
Intramural Reentry as a Mechanism of Ventricular Tachycardia during Evolving Canine Myocardial Infarction.	736
Effects of Propranolol on Atherogenesis in the Cholesterol-Fed Rabbit. Aram V. Chobanian, Peter Brecher, and Catherine Chan	755
BRIEF COMMUNICATIONS	_
Acetylcholine Release from Rat Atria Can Be Regulated through an α_1 -Adrenergic Receptor. Glenn T. Wetzel, David Goldstein, and Joan Heller Brown	763
NEWS FROM THE AMERICAN HEART ASSOCIATION	767
No. 6, (June)	
	0.6
CONTENTS	
BRIEF REVIEWS The Plasma Membrane Sodium-Hydrogen Exchanger and Its Role in Physiological and Pathophysiological Processes. Rex L. Mahnensmith and Peter S. Aronson.	773
CONTROVERSIES IN CARDIOVASCULAR RESEARCH Response to the Article by Klocke et al. on "Coronary Pressure-Flow Relationships: Controversial Issues and Probable Implications." Jos A. E. Spaan	789
Response to the Article by Spaan on "Coronary Diastolic Pressure-Flow Relation and Zero Flow Pressure Explained on the Basis of Intramyocardial Compliance." Francis J. Klocke, Robert E. Mates, John M. Canty, Jr., and Avery K. Ellis	
Hemodynamic Response to Normovolemic Polycythemia at Rest and during Exercise in Dogs. JoAnn Lindenfeld, John V. Weil, Victoria L. Travis, and Lawrence D. Horwitz	793
Vascular and Adrenal Receptors for Atrial Natriuretic Factor in the Rat. Ernesto L. Schiffrin, Lynn Chartier, Gaétan Thibault, Jean St-Louis, Marc Cantin, and Jacques Genest.	
The Left Ventricular dP/dt _{max} -End-Diastolic Volume Relation in Closed-Chest Dogs. William C. Little	808
Characterization of a Kininogenase from Rat Vascular Tissue Resembling Tissue Kallikrein. Hector Nolly, A. Guillermo Scicli, Gloria Scicli, and Oscar A. Carretero	816
Differences in Norepinephrine Activation and Diltiazem Inhibition of Calcium Channels in Isolated Rabbit Aorta and Mesenteric Resistance Vessels. Cynthia Cauvin, Scott Lukeman, John Cameron, Ok Hwang, and Cornelis van Breemen	822
Cytoskeletal Features of Rat Aortic Cells during Development: An Electron Microscopic, Immuno- histochemical, and Biochemical Study. Olivier Kocher, Omar Skalli, Daniel Cerutti, Françoise Gabbiani, and Giulio Gabbiani	829
Hyaluronidase Does Not Prevent Deterioration of Vascular Functional Integrity during Reperfusion after No-Flow Ischemia in Isolated Rabbit Hearts.	839
The Electromotive Force of the Ventricular Free Wall and Papillary Muscle Preparations.	851

CONTENTS OF VOLUME 56

Action Potential Prolongation and Induction of Abnormal Automaticity by Low Quinidine Concentrations of Canine Purkinje Fibers: Relationship to Potassium and Cycle Length. Dan M. Roden and Brian F. Hoffman	857
The Calcium Channel Blocker Nitrendipine Blocks Sodium Channels in Neonatal Rat Cardiac Myocytes. Atsuko Yatani and Arthur M. Brown	868
Interaction between a Normoxic and a Hypoxic Region of Guinea Pig and Ferret Papillary Muscles. Heinz Hofmann	876
Stimulation of Hypertrophy of Cultured Neonatal Rat Heart Cells through an α_1 -Adrenergic Receptor and Induction of Beating through an α_1 - and β_1 -Adrenergic Receptor Interaction: Evidence for Independent Regulation of Growth and Beating. Paul Simpson	884
BRIEF COMMUNICATIONS	
The Independent Effects of Oxygen Radical Scavengers on Canine Infarct Size: Reduction by Superoxide Dismutase but not Catalase. Steven W. Werns, Michael J. Shea, Edward M. Driscoll, Christopher Cohen, Gerald D. Abrams, Bertram Pitt, and Benedict R. Lucchesi	895
Direct Observation of the "Oxygen Paradox" in Single Rat Ventricular Myocytes. Michael D. Stern, Ann M. Chien, Maurizio C. Capogrossi, Don J. Pelto, and Edward G. Lakatta	899
LETTERS TO THE EDITOR	904
NEWS FROM THE AMERICAN HEART ASSOCIATION VOLUME AUTHOR INDEX VOLUME SUBJECT INDEX	906 912 914

